

## Jian\_Ni@hgsi.com ("Jian Ni") on 14-Nov-1995 15:55

To: Alem\_Truneh%notes
cc: (bcc: Alem Truneh)

Subject: Re: TNF/TNFR Proteins and Antibodies for Testing

Received: by ccmail from hgsi.com From Alem\_Truneh%notes@sb.com X-Envelope-From: Alem\_Truneh%notes@sb.com Received: by hgsi.com (8.6.12/1.34 (HGSI)) id SAA10163; Wed, 1 Nov 1995 18:39:35 -0500 Received: from phinet.sb.com(139.136.64.5) by aliquot.hgsi.com via smap (V1.3) id sma010159; Wed Nov 1 18:39:22 1995 Received: from pho018.sb.com by phinet.sb.com; (5.65v3.0/1.1.8.2/06Mar95-1250PM) ld AA03744; Wed, 1 Nov 1995 18:39:21 -0500 Received: by pho018.sb.com (IBM OS/2 SENDMAIL VERSION 1.3.2)/1.0) id AA1764; Wed, 01 Nov 95 18:39:24 -0800 Message-ld: <9511020239.AA1764@pho018.sb.com> Received: from SB\_PHARM\_RD with "Lotus Notes Mail Gateway for SMTP" id 1376382E0B0B8DC285256267007EA416; Wed, 1 Nov 95 18:39:23 To: Jian\_Ni <Jian\_Ni@hgsi.com> From: Alem Truneh <Alem\_Truneh%notes@sb.com>

Date: 1 Nov 95 18:17:47 EDT

Subject: TNF/TNFR Proteins and Antibodies for Testing

Mirne-Version: 1.0 Content-Type: Text/Plain

## Jian Ni,

As per our discussion at the joint SB/HGS TNF/TNFR Team meeting of October 18, 1995, I would appreciate it if you could send us the following samples for evaluation in binding and functional studies. We have an upcoming Internal SB meeting on November 14 at which the TNF/TNFR effort will be discussed. It would be nice if we could receive these samples in time to generate some data for that meeting.

TL1 (HUVEO91) Protein Antibody to TL1 (HUVEO91)

TR1 (HSABH13) Protein Antibody to TR1 (HSABH13)

Antibody to TL2 (HTPAN08)

Thanks, Alem.

Hi, Alem,

The materials you requested were shipped out today. If you need additional



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id sma010159; Wed Nov 1 18:39:22 1995

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ld AA03744; Wed, 1 Nov 1995 18:39:21 -0500

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Ruben EXHIBIT 2082 Ruben v. Wiley et al. Interference No. 105,077 **RX 2082**